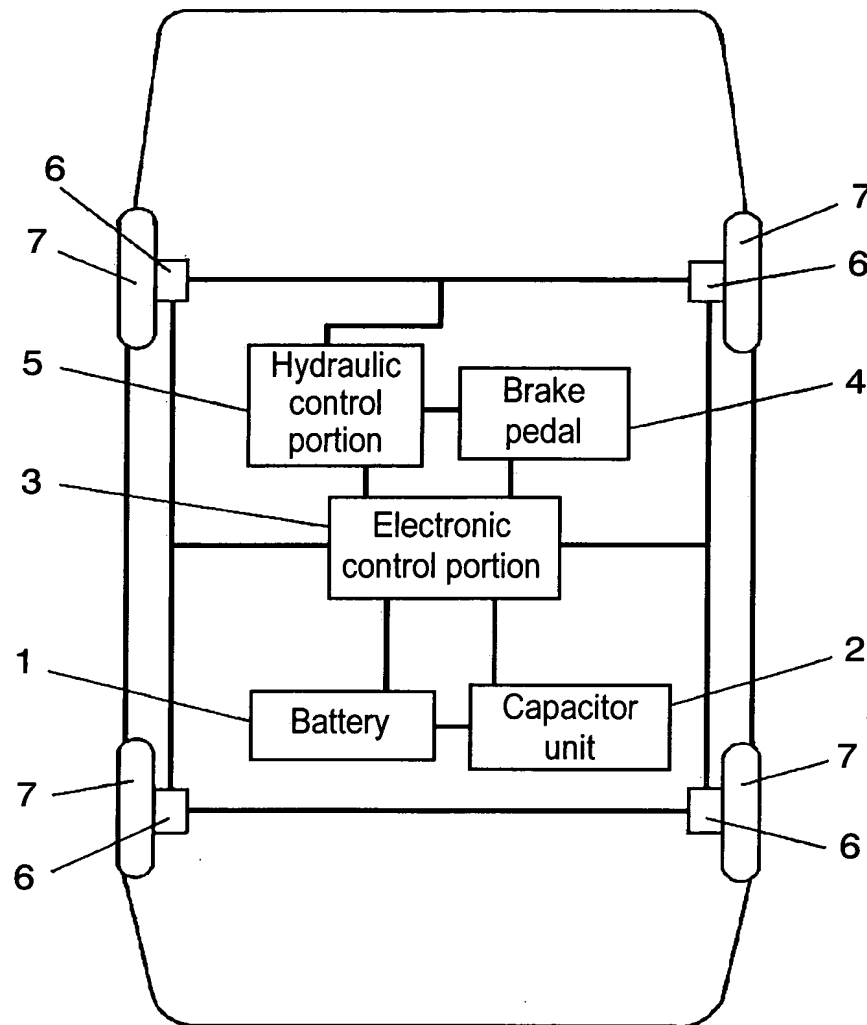


10/543013

1/13

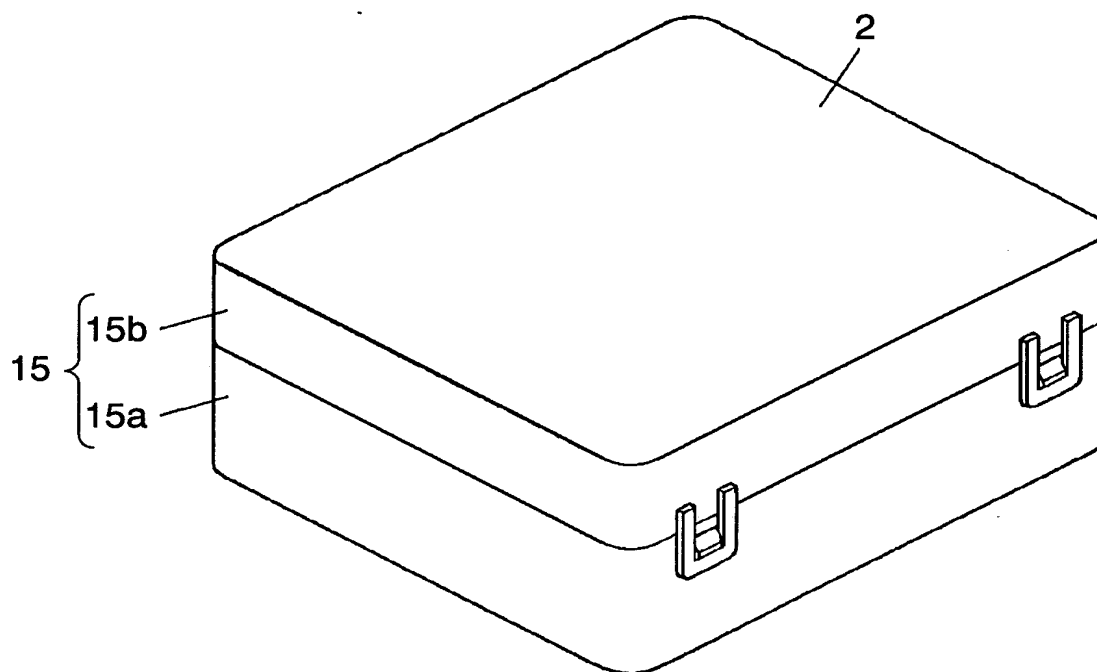
FIG. 1



10/543013

2/13

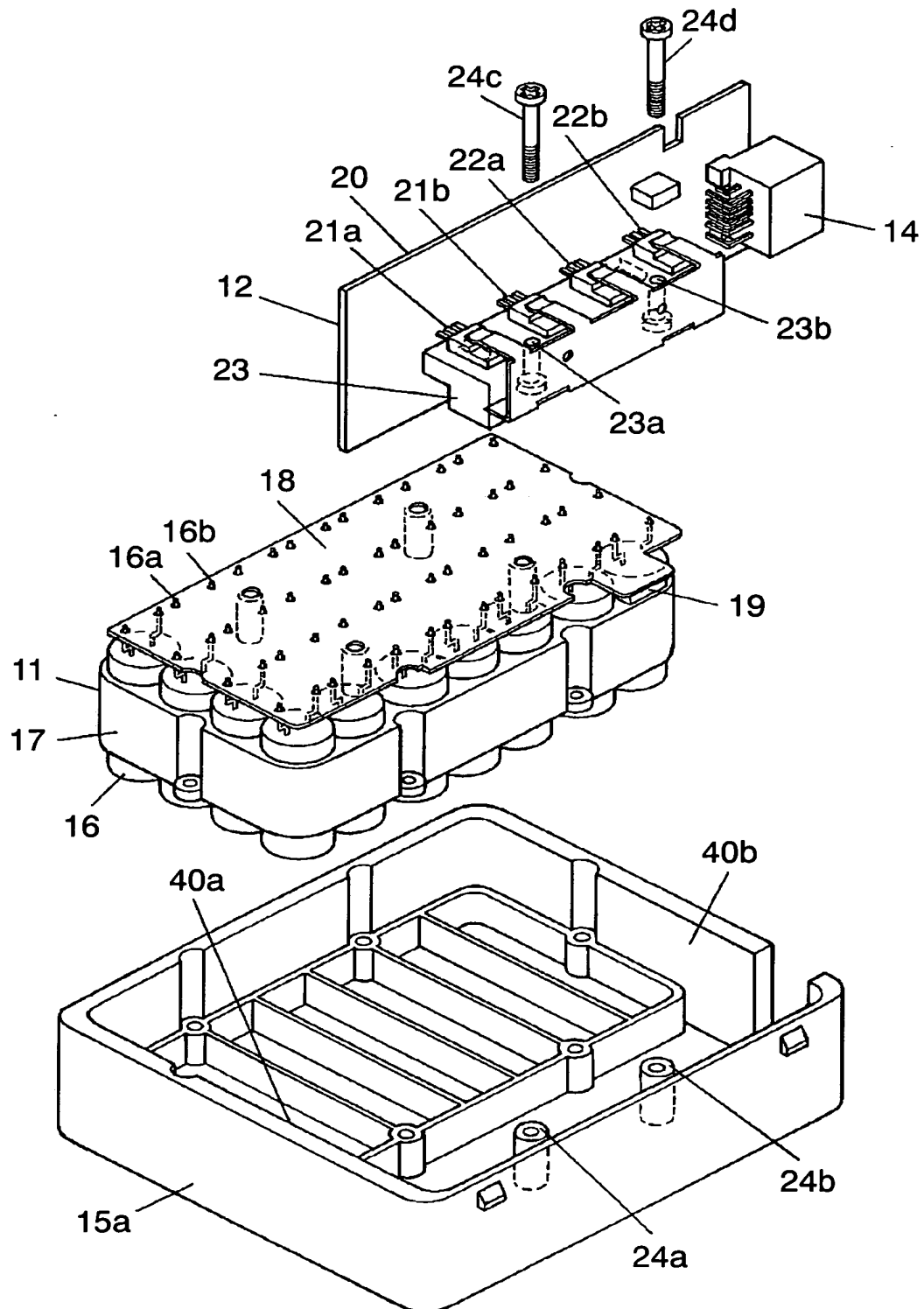
FIG. 2



10/5 43013

3/13

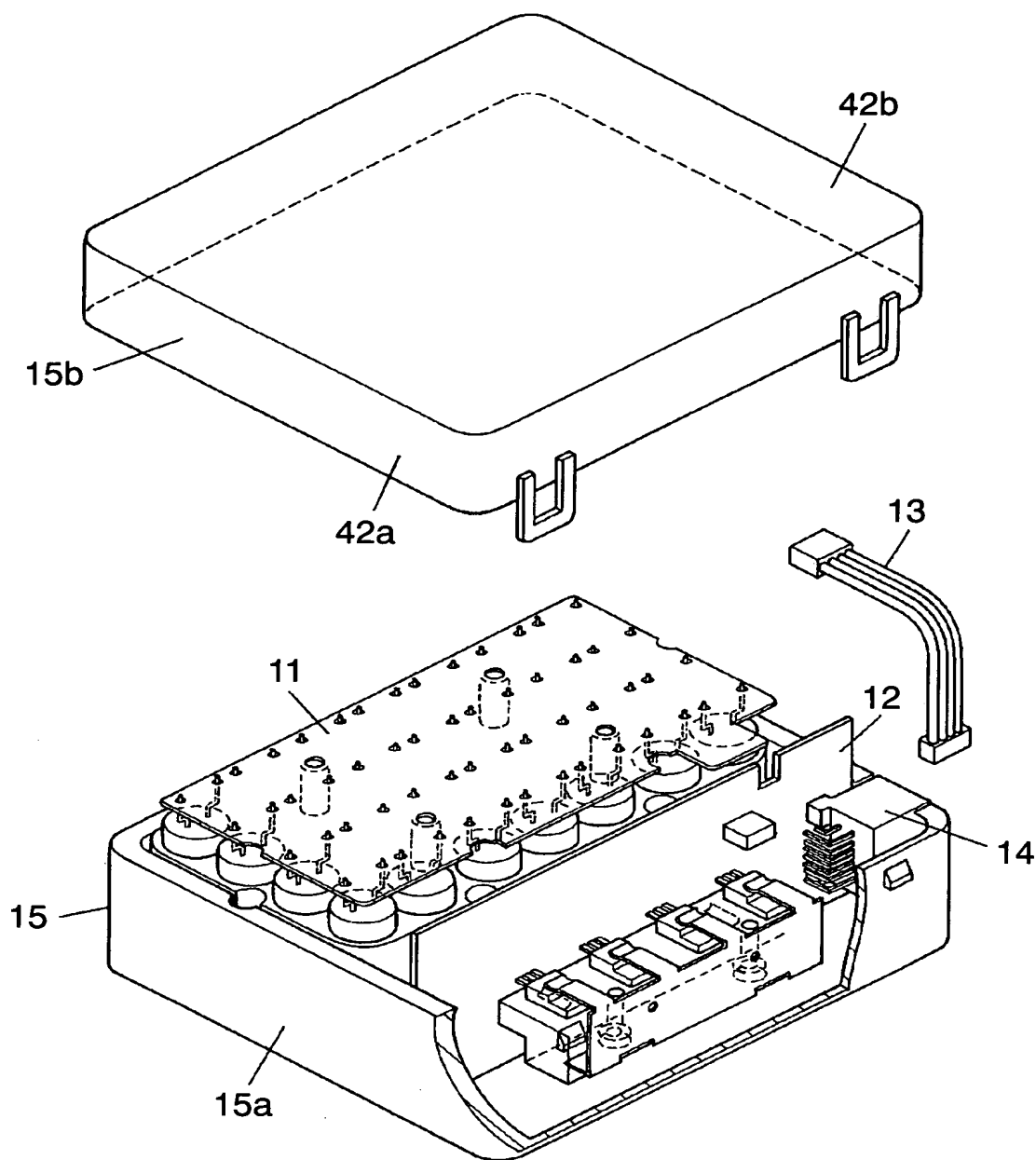
FIG. 3



10/5 43013

4/13

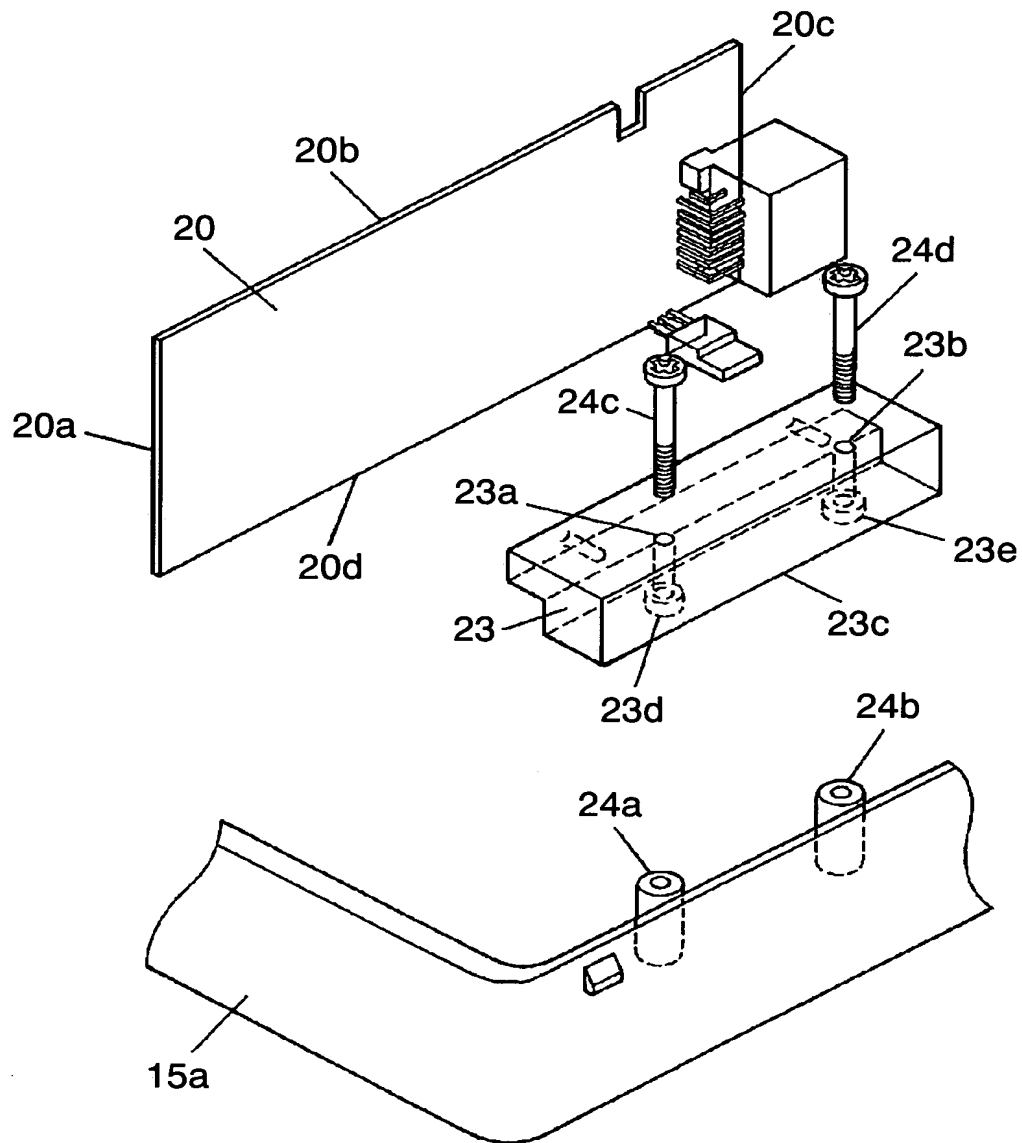
FIG. 4



10/543013

5/13

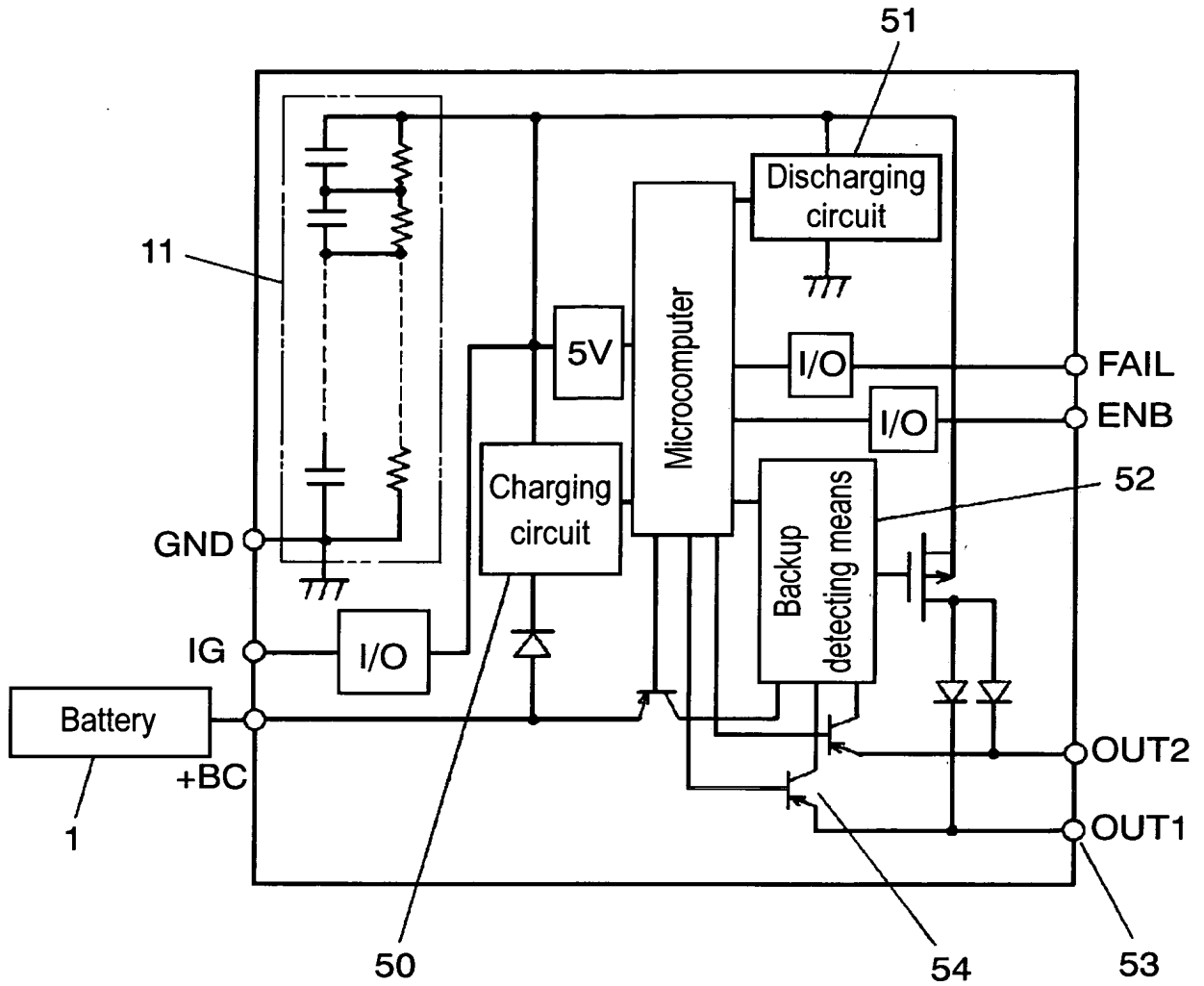
FIG. 5



10/5 43013

6/13

FIG. 6



10/5 43013

7/13

FIG. 7

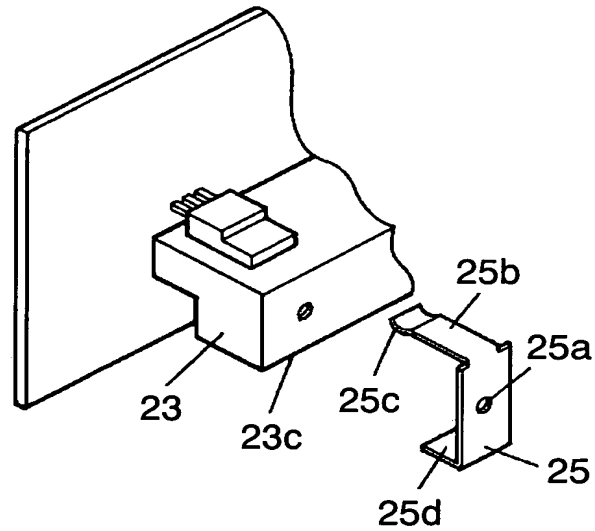
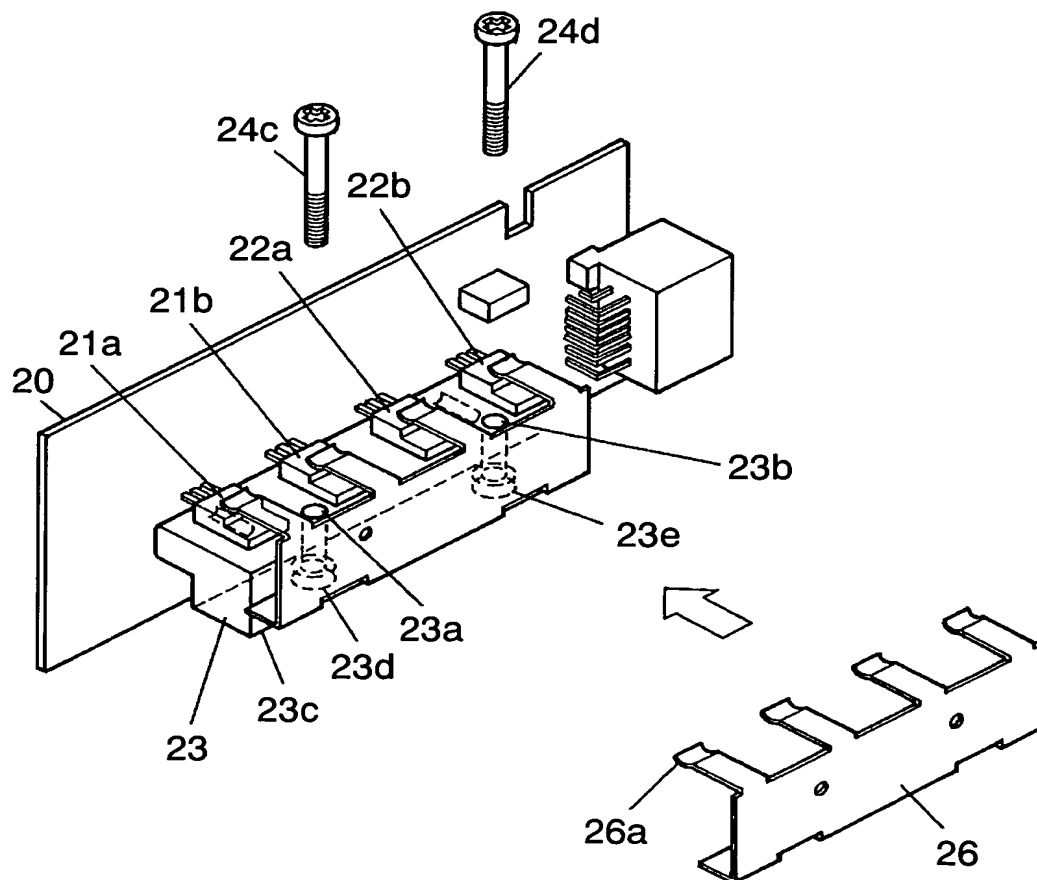


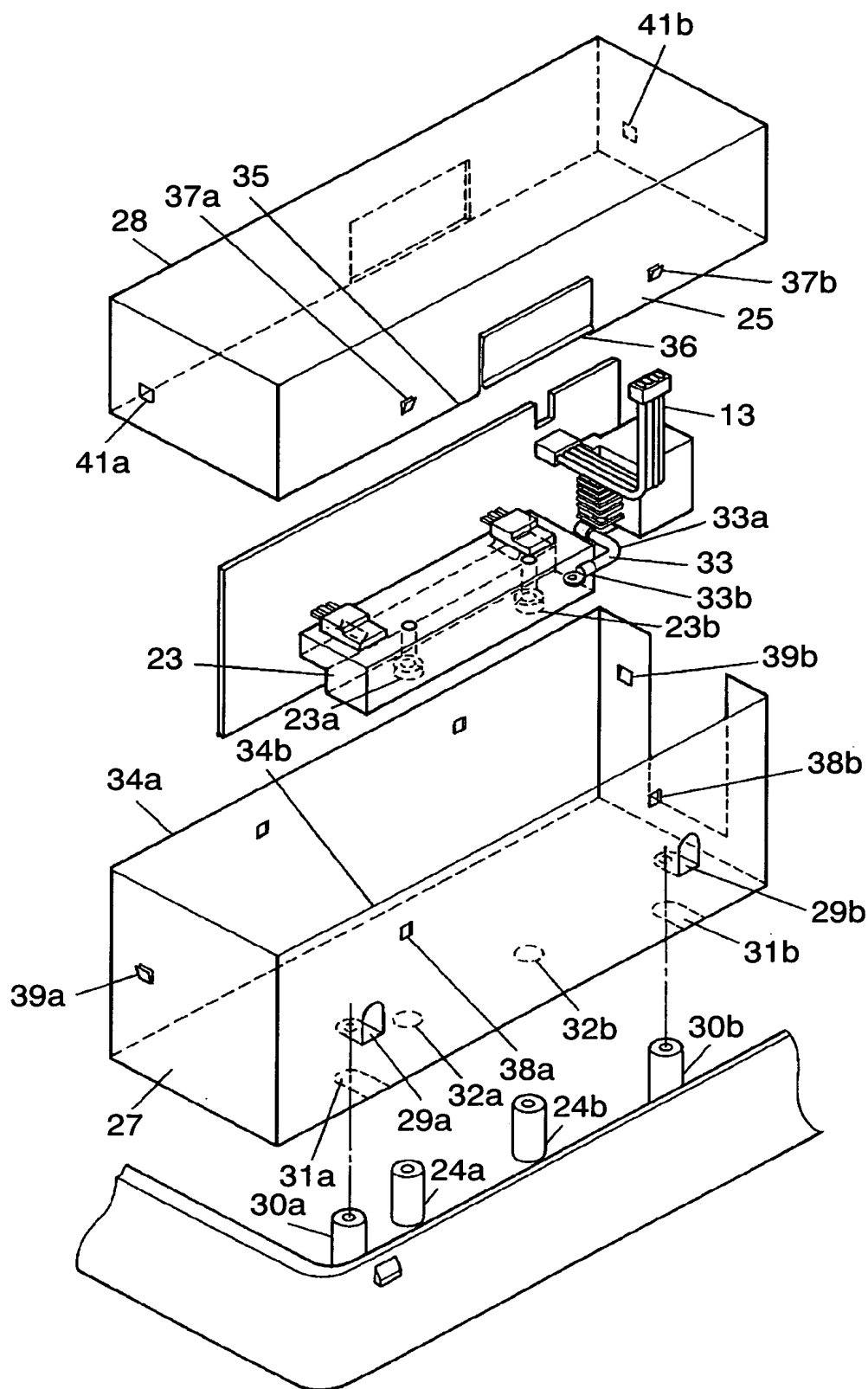
FIG. 8



10/543013

8/13

FIG. 9



10/543013

9/13

FIG. 10

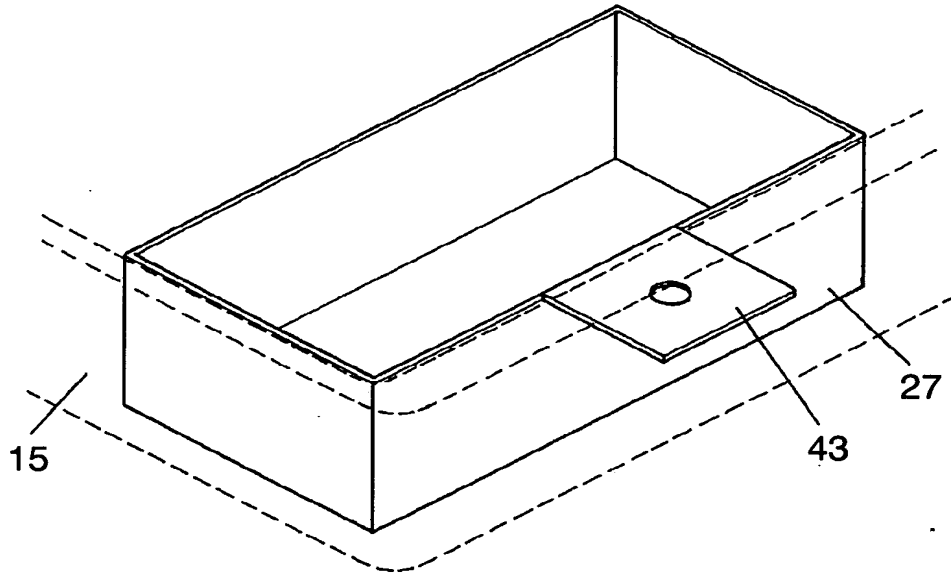
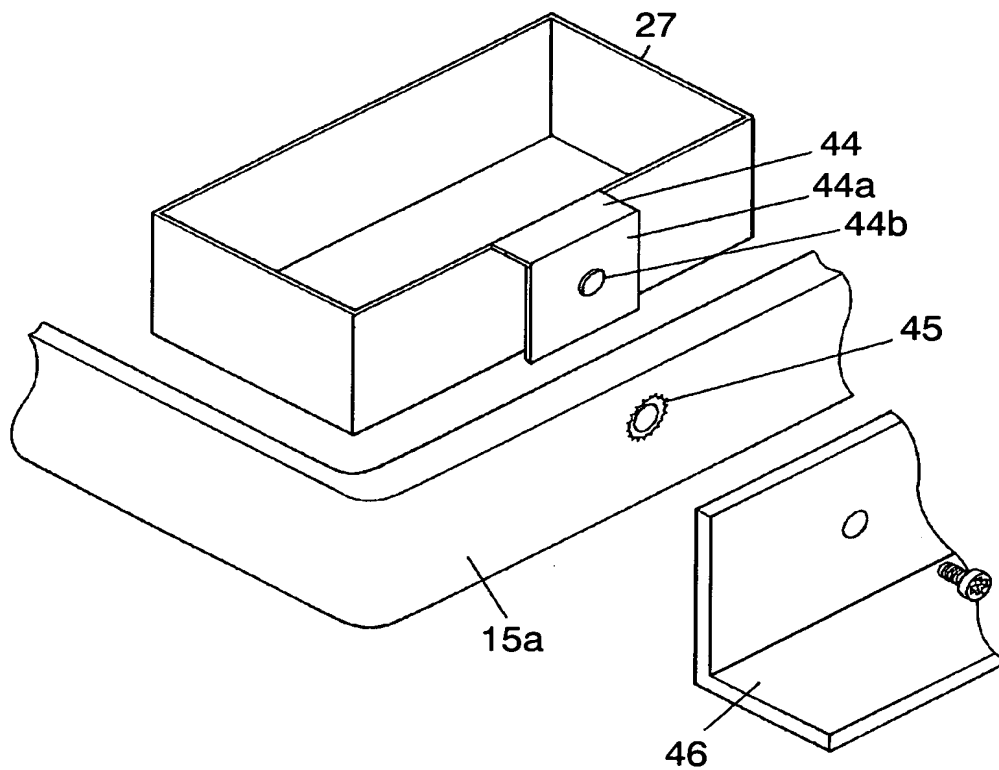


FIG. 11



10/543013

10/13

FIG. 12

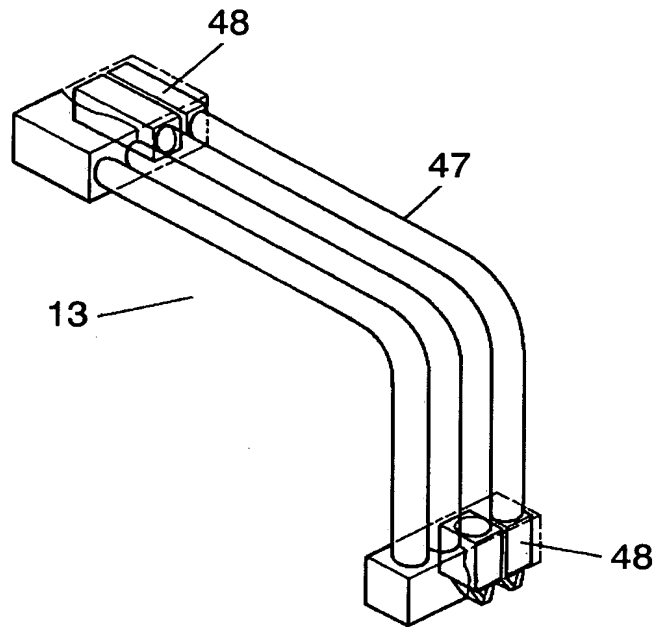
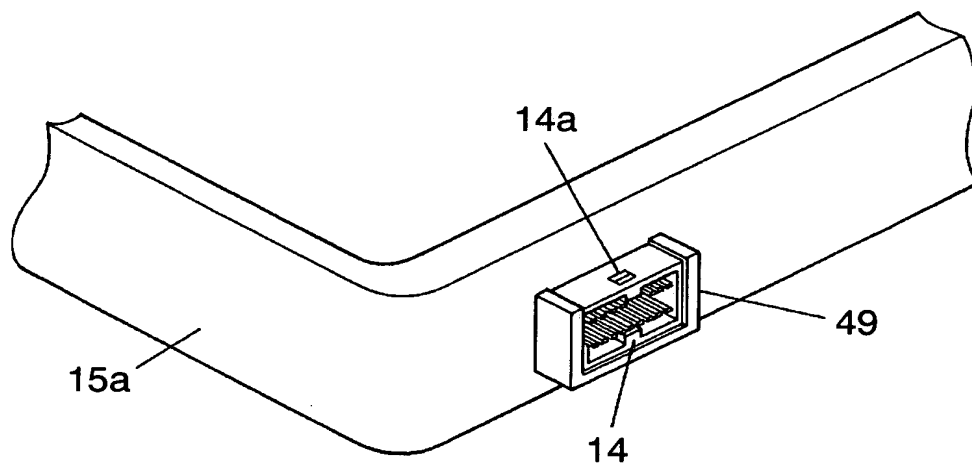


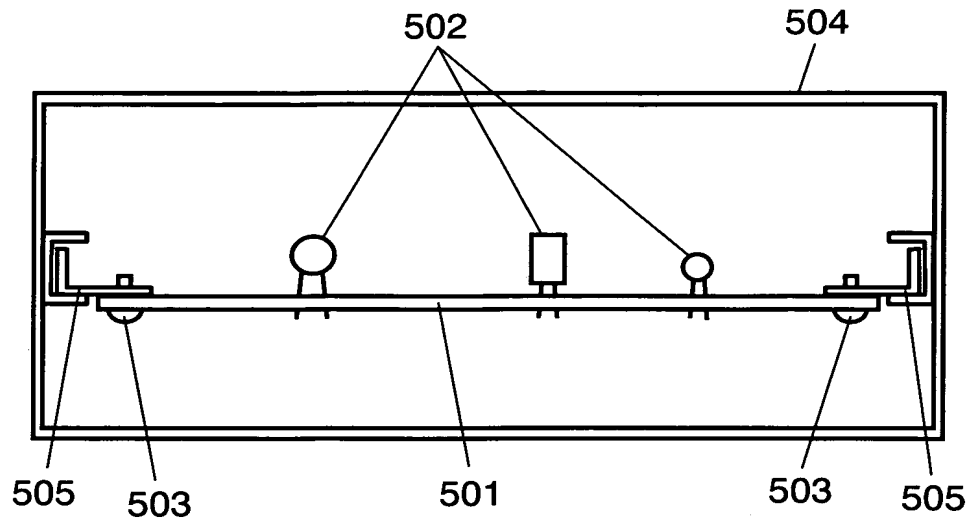
FIG. 13



10/543013

11/13

FIG. 14



10/5 43013

12/13

Reference numerals in the drawings

1	Battery
2	Capacitor unit
3	Electronic control portion
4	Brake pedal
5	Hydraulic control portion
6	Brake
7	Tire
11	Capacitor block
12	Control circuit portion
13	Relay connector
14	Connector
15	Case
15a	Lower case
15b	Upper cover
16	Capacitor
16a, 16b	Lead wire
17	Holder
18	Wiring board
19	Connector
20	Circuit board
21a, 21b	FET
22a	Diode
22b	Resistor
23	Heat radiator
23a, 23b	Hole
23d, 23e	Concave hole
24a, 24b	Fixing boss
24c, 24d	Screw
25	Leaf spring
25b	Elastic piece
25c	R-processing portion
26	Leaf sprig
27	Lower shield case
28	Upper shield case

10/5 43013

13/13

29a, 29b	Case fixing piece
30a, 30b	Fixing boss
31a, 31b	Hole
32a, 32b	Hole
33	Ground terminal
34a, 34b	Wall surface
35	Guide surface
36	Guide surface
37a, 37b	Protrusion
38a, 38b	Hole
39a, 39b	Rising piece
40a, 40b	Internal surface
41a, 41b	Rise
42a, 42b	Internal surface
43	Piece
44	Piece
45	Nut
46	Bracket
47	Electric wire
48	Connector terminal
49	Protection wall
50	Charging circuit
51	Discharging circuit
52	Backup detection means
53	OUT terminal
54	FET switch